

Biological Radio Communications, by S. S.
Kashinaskiy, 171 pp.

RUSSIAN, bk, Biologicheskaya Radiosvyazi,
Kiev, 1962, pp 1-168. # 9683300

PTD-TT-62-1923

Sci-Electronics
Jun 63

234,536

Excerpt from "Biological Role of Trace Elements in
the Animal and Human Organism," by A. O. Voynar, 15 pp.
UNCLASSIFIED

RUSSIAN, bk, Biologicheskaya Rol' Mikroelementov v
Organizme Zhivotnykh i Cheloveka, Moscow, 1953,
pp 37-49.

US JPRS/DC-L-154

Sci - Biol
Apr 58

61,423

S-600/60

(NY-4255)

Biological Warfare, by T. Rozhnyastovskiy,
Z. Zhiltovskiy, 477 pp.

RUSSIAN, BK, Biologicheskaya Voyna, 1959,
pp 1-330.

JPRS 5229

Sci - Bio

Aug 60

123,038

Biological Shielding of Maritime Reactors, by
D. L. Broder, K. K. Popkov, 354 pp.
Russia, bk, Biologicheskaya Zashchita Sudovykh
Reaktorov, 1964.
NTIS ID 70-50006
AEC-tr-7097
UC-41

Sci/BM
Nov 70

*Assuring Radiation Safety Aboard Atomic Powered Ships, by W. J. Broder, K. K. Peplow, 19 pp.
BLUSHMAN, Paul, Radiation Protection Information
Report No. 2, CND, 1964, RD 200-300
Dept of Navy TR 4007/ONE TR 2000-a*

Sci-N8
Apr 66

209.526

Principles of Design and Arrangement of
Biological Shielding in Marine Reactors, by
D. L. Broder, K. K. Popkov, 9 pp.
RUSSIAN, per, Biologicheskaya Zashchita
Sudovykh Reaktorov, 1964, pp 321-329.

P500088666

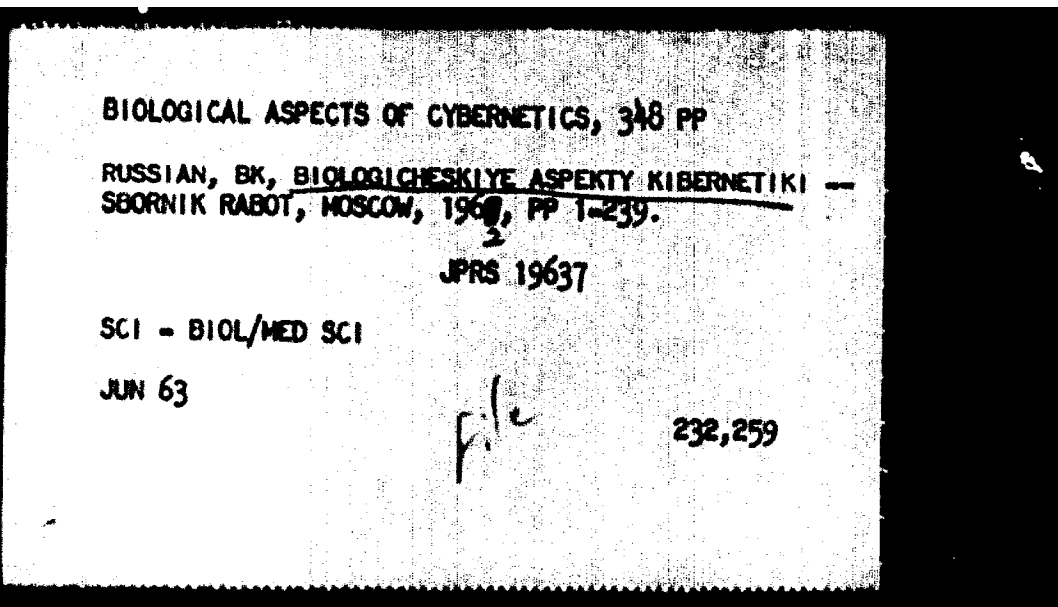
Dept of Navy/CNI Tr 2088-b

Sci - Nucl Sci * Tech
Dec 66

314,176

Twelve Selected Articles From: Biologicheskie
Aspekty Issucheniya Vodokhranilishch, Moskva,
Izdatel'stvo Akademii Nauk SSSR.
RUSSIAN, per, Biologicheskie Aspekty Issucheniya
Vodokhranilishch, Moskva, Izdatel'stvo Akademii
Nauk SSSR, 1963, pp 60-77, 78-90, 123-129,
130-142, 178-183, 184-194, 195-200, 201-216,
217-223, 250-257, 270-302, 303-308.
*C3FTI TT 68-50389

Sci/B & H
Feb 68



**Biological Research Conducted on the Spacecrafts
"Voskhod" and "Vostok" by V. V. Astanin, et al., 18 pp.
RUSSIAN, by R. MOLDOVAN, CIA, YUGOSLAVIA, D.D.
Kosmicheskikh korabl'ov na vospominiyach, 1964,
1964, pp 1-34.**

JPRS 27925

**USSR
Sci - Biol & Med Sci
Feb 65**

**392
275**

Medico-Prophylactic Sera. The Technique of Exploitation and Bleeding, by F. I. Kagan, 8 pp.

Full translation.

RUSSIA, bk, Biologicheskie i Khimioterapovticheskie Veterinarnye Pravnye, Sel'khozgiz, Moscow, 1948,
pp 25-31.

DEDA Tr

USER

Scientific - Medicine

CTS/DEX

3792

Vaccines Against Anthrax, by S. G. Kolesov

RUSSIAN, bk, Biologicheskiye i Khimioterapev
Veterinarnye Preparaty, Moscow, 1948, pp 63-76.
CIA 9007404

USDA

Sci - Biology
Jan 57 CTS

42, 387

Culture of Bovine Peripneumonia, by M. M. Ivanov,
20 pp.

RUSSIA, Biologicheskiye i Khimioterapevticheskiye
Veterinarnye Preparaty, Moscow, 1940, pp 179-181.

USDA Tr 343

USSR
Scientific - Medicine

Jan 54 CIS

9144

Candidate of Veterinary Sciences, Laureate of the
Stalin Prize, by N. V. Likhachev.

RUSSIAN, Moleculochekkiva i Khimioterapicheskive Mn
veterinarnye Preparaty, Moscow, 1948, pp 203-211.

USDA Tr 329

URSSR
Scientific - Biology

9146

Jan 54 CBS

Serum Against Cattle Plague, by N. V. Likhachov,
16 p.v.

Full translation.

МИНИСТЕРСТВО ПОЛИТИЧЕСКОЙ И ЭКОНОМИЧЕСКОЙ
Ветеринарной Преп., pp352, Moscow, 1948.

OSDA Tr

USSR

ppm

MED
Scientific - ~~Technology~~

CRS/DEX

GEN:

2712

Precipitative Anthrax Serum, by N. M. Nikiforova,
19 pp.

Full translation.

RUSSIAN, bk, Biologicheskie i Khimoterapeuticheskie
Veterinarnye Preparaty, Moscow, 1948, pp 482-495.

USDA Tr .

USSR

Scientific - Medicine

CRS/DKX

3755

Miscellaneous Vaccines Against Cattle Plague, by N. V.
Likhachev, 20 pp.

Full translation.

Russia, Leningrad, Biologicheskie i Khimioterapeuticheskie
Veterinarnye Preparaty, Moscow, 1948

1948-1949
USA

USCR

MED
Scientific - ~~SECRET~~

CRS/MEX

2711

Vaccine Against Smallpox-Diphtheria of Poultry, by
H. V. Likhachev, 17 pp.

Full translation.

Russian, bk. Biologicheskie i Khimioterapeuticheskie
Veterinarnye Preparaty, Moscow, 1946, p 534 p.

USDA Tr

USER

Scientific - Medicine

CRS/DEX

3765

<p>Zhigarev, G. N. EMPLOYING PLOWING OF SUGAR-BEET FIELDS WITHOUT A MOLDBOARD TO CONSERVE HIBERN- ATING CAENOCREPIS. (1951) [4p]. Order from UDC or SLA \$1.10 61-23713</p> <p>Trans. of monograph "Metod biologicheskogo upravleniya vsem setoborovatelnym kulturam lezetykh nezashchishcheni." (The Biological Method of Controlling Pests of Agricultural Crops and Forest Plantings). State Institute of Agriculture, 1958, p. 17-19.</p> <p>DESCRIPTORS: *Beets, *Parasites, Eggs, Beetles, Insects, Ecology, Pest control.</p> <p>Sytematic plowing without a moldboard can contribute to a rise in the Caenocrepis population in sugar-beet (Agriculture - Plant Cultivation, 1951, v. 8, no. 7) (over)</p>	<p>61-23713</p> <p>I. Title: Caenocrepis II. Zhigarev, G. N. III. Title: Biological . . . III. Translations, New York</p>	
<p>Office of Technical Services</p>		

On the Fauna of Meromyza in the USSR, by L. I. Fedosseyeva, 6 pp.
RUSSIAN, per, Biologicheskiye Nauki, No 4, 1960,
pp 46-51.
CISTI TT 69-55078

Sci/B&I
Mar 69

(SF-1879)

INVESTIGATION OF THE REPELLENTS, BY
YE. KH. ZOLOTAREV, P. S. BATAYEV, 6 PP.

RUSSIAN, PER, BIOLOGICHESKIYE NAUKI, NO 4,
1961, PP 16-19.

JPRS 13⁸⁸

SCI - CHEM

JUN 62

2
197,782

The Absorption and Excretion of Radioactive Carbon (^{14}C) by
Fish, by G. V. Fedurova, 9 pp.
RUSSIAN, per, Biologicheskaya Nauka, No 4, 1961, pp 84-99.

JPRS 21604

Sci - Biol & Med
Mar 64

231, 716

Biological Basis for the Propagation of Woody
Plants by Cuttings, by D. A. Korissarov. 225 pp.
RUSSIAN, bk, Biologicheskie Osnovy Razmnozheniya
Drevesnykh Rastenii Cherenkami, 1964,
CFSI TF 68-5372

sci/b and m
May 69

380,177

Possible Fish Productivity of the World Ocean, by
P. A. Moiseyev.
RUSSIAN, bk, Biologicheskiye Resursy Mirovogo
Okeana, 1969, pp 216-230.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sci/B&I
Mar 70

Biological Collection for 1960.
MONGOLIA, rpt, Malogicheskiy Sbornik 1960, 1960,
35 pp.
WDBS TR 70-53099

Sci/BAM
Feb 71

Problems of the Ontogenesis of the Cell. Report II.
How to Orlize the Pedicel of Hydra fons to Re-
generate a Whole Hydra, by B. P. Tokin and G. F.
Gorbunova, 29 pp.

ROBESIAN, per, Biologicheskiy Zhurnal, Vol III, No 2,
1934, pp 294-305.

CIA/FID/X-706

CTB 62-21247

Sci - Biol, Med

Dex

Jan 52 CTB

The Effect of the Length of X-Rays Waves
on the Frequency of Visible Mutations in Drosophila Melanogaster, 12 pp, by M. E. Buchane,
J. L. Schechtman,

RUSSIAN, per, Biol Zhur, No 4, 1935, pp 923-
926.

AMC Tr No 2108

Scientific - Biology May 35 OSS

23, 5.92

Hypomorphic and Antimorphic Genes, by M. G. Tsukina,
pp.

RUSSIAN, per, Biolog Zhur, Vol IV, No 6, 1935,
IS 997-1004. 9089762

008 61-31009
PL-480

Sci - Biol

201, 552

u3 52

.31F 519

Bioagrochemistry Journals
Vol 5, No 1, 1986
p. 3-26

OC-227

SR 14 Sets 51

Genetic Analysis of Certain Problems of
the Physiology of Development of
Drosophila Melanogaster, by N. I. Nuzdin.
31 pp.
RUSSIAN, per, Biologicheski Zhurnal Vol 5,
No 4, p 572-597 and 609-612 (plus
Figure-30), 1936.
•CFSTI TT 66-51063

USSR
Sci/Earth Sci
Jan 66

Cytogenetic Study of the Y-Chromosome in Drosophila
Melanogaster, by M. E. Nachman, 26 pp.

Russian, pur, Biol Zhar, Vol VII, No 2, 1938,
pp 335-358. 9089770

ORS 61-11485
PL-480

Sci - Biol

ing 62

PBT 523

207,553

The Cytogenetic Nature of the Position Effect of the
Genes White (Mottled) and Cubitus Interruptus, by
I. B. Panshin, 33 pp.

RUSSIAN, per Biolos Zhur, Vol VII, No 4, 1938,
pp 837-865. 9089779

one 61-11486
FL-480

Sci - Biol

207, 554

Aug 62

PST 524

Effect of Lake on Fishes — Labeo natalensis,
Xiphophorus hellerii, and Gymnogeophagus bilineatus, by
G. V. Smotrkalova.

RUSSIAN, per. Biol. Zh., Vol. 7, No. 5/6, 1938,
pp. 1023-1034.

Dept. of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sec-B and N
Jan 68

343.58

Effect of X-Ray on Fishes-Lebistes
Reticulatus, Xiphophorus Hellerii and
Carassius Vulgaris, by G. V. Samokhvalova,
RUSSIAN, per, Biol Zhur, Vol VII, No 5/6,
1938, pp 1023-1034.

UKAEA-Windscale Trans 232

Available on Loan

Library, the Reactor Group
U. K. Atomic Energy Authority,
Windscale Works, Sellafield, Sazscals,
Cumberland

Jan 266

Bridgeman

Vol III, #5-6, pp 1181-1184 (38)

SC-234

SR 19 Oct 51

(YMD 22149)

The Biological Significance of Immunity, by
V. S. Oostov, 37 pp.

RUSSIAN, monograph, Biologicheskoye Znachenie
Imuniteta, Moscow, 1959, pp 3-14.

CIA/FDD/U-6656

USSR

Scientific - Medicine, immunity Oct 54 OTB

11, 45%

Biological Effects of High-Frequency Electromagnetic Waves, by K. Marha,
MUDr., rpt., Biologische Uebersicht Elektromagnetischen Wellen i. Vysoké frekvenci, Pracovní lehátky, Vol. XIV, No. 9, 1963, pp 387-393.
AFID 66-92

Sci-Phys
Doc 66

315,493

The Biological Action of High Energy Fast Neutrons
and Protons, by Yu. I. Moshakov, L. K. Petrovich,
31 pp.
RUSSIAN, Mr. Biologicheskoye Deliativye Bystrykh
Neutronov i Protonov Vysokikh Energiy, 1963,
pp 1-33. 9692123
PTD-TT-63-1049

Sci - Biol & Med Sci
Apr 64

253.432

Biological Effects of Radiation and Problems of
Radioactive Isotope Distribution, by A. V.
Lebedinskiy, Yu. I. Moskalev, 137 pp.

.. SIAN, bk, Biologicheskoe Deistvie Radiatsii
i Voprosy Raspredeleniya Radikalivnykh Izotopov,
1961, pp. 1-8, 29-48, 93-118, 129-191. 9200978

ABC-tr-5265

Sci - Biol

219.470

Jan 63

Certain Changes in the Nucleoproteins, Nucleic Acids, and Their Metabolic Products, Caused by Ionizing Radiation, by T. N. Rysina.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i Voprosy Raspredeleniya Radioaktivnykh Izotopov, 1961, pp 1-9.

AEC-Tr-5265

JPRS/DO

Sci

May 63

The Influence of Prolonged Daily Irradiation
on the Nucleic Acid Metabolism in Certain
Tissues of the Rabbit, by R. E. Libinzon,
V. V. Konstantinova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radikoaktivnykh Izotopov,
1961, pp 10-21.

AEC-Tr-5265

Sci
May 63

Changes in the Blood System of Rabbits After
Frequently Repeated External Gamma-Irradiation,
by L. V. Bogatov, N. A. Koshurnikova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 22-31.

AEC-Tr-5265

Sci
May 63

(NY-6855)

The Effect of Prolonged Daily Irradiation
on Nucleic Acid Metabolism in Certain
Rabbit Tissues, by R. Ye. Libinzen,
V. V. Konstantinova, 13 pp.

RUSSIAN, bk, Biologicheskoye Dystroficheskii i Vysokogospredeleniya Rad-
iaktivnykh Izotopov, 1961, pp 10-38.

JRNS 12704

183, 777

USSR
Sci - Med
Feb 62

Investigation of the Functional State of the Blood System in Dogs in the Long-Term Periods After Chronic Influence of Ionizing Radiation,
by L. V. Bogatov, Z. I. Kalmykova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i Voprosy Raspradeleniya Radioaktivnykh Izotopov,
1961, pp 32-42.

AEC-Tr-5265

Sci
May 63

The Influence of the Period of Introduction of
Bone Marrow Suspensions for the Therapy of
Acute Radiation Sickness, by S. A. Rogacheva.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 43-48.

AEC-Tr-5265

Sci
May 63

Experimental Substantiation of the Maximum
Permissible Levels of the Content and Entry
of Strontium-90 into the Organism, by Yu. I.
Moskalev.

RUSSIAN, bk, Biologicheskoe Dействие Радиации и
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 49-64.

AEC-Tr-5265

Sci
May 63

(NY-6855)

The Effect of the Time of Administration of
Bone Marrow Suspensions on the Therapy of
Acute Radiation Injury, by S. A. Bogacheva,
7 pp.

RUSSIAN, ~~pp.~~, Biologicheskaya Deystviye
Radiatsii i Vysokoy Isopredeleniya Rad-
ioaktivnykh Isotoper, 1961, no 49-54.

JPRS 12704

USSR
Sci - Med
Bob. 62

183, 778

The Behavior of Long-Lived Radioisotopes in the
Ewe Organism After Prolonged Peroral Entry of
the Radioisotopes, by L. A. Buldakov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radikaktivnykh Izotopov,
1961, pp 65-74.

AEC-Tr-5265

Sc1
May 63

The Biological Influence of Certain Long-Lived
Radioisotopes in the Case of Their Prolonged
Enteral Entry into the Ewe Organism, by
L. A. Buldakov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotipov,
1961, pp 75-82.

AEC-Tr-5265

Sci
May 63

Problems of the Migration of Radioactive
Strontium in the Organisms of Pregnant Cows,
by N. I. Burov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 83-89.

AEC-Tr-5265

Sci
May 63

Influence of the Level of Calcium Nutrition
of Lactating Cows on the Elimination of
Radioactive Fission Products with the Milk,
by B. N. Annenkov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 90-96.

AEC-Tr- 5265

Sci
May 63

The Toxicological Action of Strontium-90 on the
Erythrocytes in Rats, by Z. I. Kalmykova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 97-107.

AEC-Tr-5265

Sci
May 63

The Behavior of Cerium-144 in the Rat Organism
After Inhalation, by E. R. Lyuchanskiy.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 108-116.

AEC-Tr-5265

sci-
May 63

The Distribution and Elimination of Plutonium
in Dogs in the Long-Term Periods After
Introduction, by T. N. Rysina, R. A. Erokhim.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspradeleniya Radioaktivnykh Izotopov,
1961, pp 117-126.

AEC-Tr-5265

Sci
May 63

(NY-6855)

The Distribution and Excretion of Plutonium
in Dogs in the Remote Periods after Its
Administration, by T. N. Rysina,
R. A. Yerokhin, 11 pp.

Russia, 1961, ~~Biologicheskoye Deystviye
Radiatsii i Nepreryvnyy Napryavleniya Mosh-
kontinuyashchikh Isotopov, 1961, no 119-127.~~

JPRS 12704

183,779

URSS
Sci - Med
Feb 62

Change in the Mineral Exchange and Nitrogen Content in the Bone Tissue of Rats as a Function of Age, by N. I. Elkina.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i Voprosy Raspredeleniya Radioaktivnykh Izotopov, 1961, pp 127-134.

AEC-Tr-5265

Sci
May63

The Distribution of Plutonium in the Liver and
Bones According to the Data of Histoautoradiography,
by V. K. Lemberg, Z. M. Bukhtoyarova, et al.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 135-143.

AEC-Tr-5265

Sci
May 63

The Dynamics of the Morphological Changes in
the Livers of Rabbits Under the Influence of ~~II~~
Plutonium-239, by A. P. Nifatov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiotaktivnykh Izotopov,
Voprosy Raspredeleniya Radikaktivnykh Izotopov,
1961, pp 144-152.

AEC-Tr-5265

Sci
May 63

The Dynamics of the Changes in the Bone Tissue
of Rabbits Poisoned by Plutonium-239, by
Z. M. Bukhtyarova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 153-161.

AEC-Tr-5265

Sci
May 63

The Histopathology of the Sex Glands of Rabbits
Under the Action of Incorporated Plutonium, by
N. A. Koshurnikova.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 162-171.

AEC-Tr-5265

Sci
May 63

The Long-Term Effects of Intraperitoneal
Introduction of Plutonium Acetate, by A. P.
Nifatov.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 172-179.

AEC-Tr-5265

Sci
May 63

Possible Ways of Influencing the Elimination
of Plutonium from the Animal Organism, by
Yu. A. Belyayev.

RUSSIAN, bk, Biologicheskoe Deistvie Radiatsii i
Voprosy Raspredeleniya Radioaktivnykh Izotopov,
1961, pp 180-187.

AEC-Tr-5265

Sc1
May 63

Biological Action of Ultrasound and Super-High Frequency Electromagnetic Oscillations,
140 Hz.
MURKIN, bk. Molekulyarnaya Difraktsiya Ultrazvuka i Sverkhvysokochastotnykh Elektromagnitnykh Poljach, pp. 3-120.
JPSB 30860

UMER
Sci-B/M
Jul 65

202,175

Biology and Economic Importance of Gulls and
Terns of Southern-USSR Water Bodies, by
T. L. Borodulina,
RUSSIAN, bk,Biology i Khozyaistvennoe
Znachenie Chaikovykh Ptits Yuzhnykh
Vodoprovod SSSR, 1960, pp 1-118.
CFSTI TT 66-51054

Sci-861
Apr 67

321,611

Transmission of the Stolbur, the Clover Dwarfing
and the Clover Phyllody Virus by the Cicada
Aphrodes bicinctus, by M. Musil.

RUSSIAN, per, Biologiya, Vol XV, No 10, 1960,
pp 721-728.

NRC/C-3932

Sci
Jun 63

Kholodov, Yu. A. and Vervkina, G. L.
EFFECT OF A CONSTANT MAGNETIC FIELD ON
CONDITIONED REFLEXES IN SEA FISH. Doc 63,
12p Stras N64-11564.
Order from OTS \$0.50 NASA TT-P-189

Trans. of Molekulya Biologiya Morya (USSR) 1962, v. 1,
p. 248-255. (Abstract available)

DESCRIPTORS: *Fish, *Conditioned reflex, Ecology,
Magnetic fields, Solenoids, *Marine biology, Biological
laboratories, Tests

The object of the study was to clarify the possible effect
of a constant magnetic field on conditioned reflexes in
fish. The experiments were performed on three-spine
sticklebacks, flounder, and fourhorn sculpin. These
fish were selected because they were small enough to
insert in the solenoid used to set up the relatively
homogeneous magnetic field employed in the experi-
(Biological Sciences--General, TT, v. 11, no. 6) (over)

TT-64-11508

- I. Kholodov, Yu. A.
- II. Vervkina, G. L.
- III. NASA-TT-P-189
- IV. N64-11564
- V. National Aeronautics and
Space Administration,
Washington, D. C.
- VI. Faraday Translations,
New York

Office of Technical Services

EFFECT OF CERTAIN PHYSICAL FACTORS ON THE
SENSITIVITY OF FISH, BY YU. A. KHOLODOV,
K. B. AKHMEDOV, 4 PP.

RK
RUSSIAN, ~~SER~~, BIOLOGIYA BELOGO MORYA, VOL 1,
1962, PP 256-261;

JPRS 15377

SCI - BIOLOGY

OCT 62

212,164

Biology and Control of Dreissena by B. K.
Shtegman, 145 pp.
RUSSIAN, bk, Biologiya Dreisseny i Bor'by S
Mei, 1964.
CFSTI TT 67-51396

Sci-BM
Oct 68

366,116

Biology and Information: Elements of Biological Thermodynamics, by Karl Sigmundovich Trincher,
101 pp.
RUSSIAN, bk, Biolatriya i Informatsiya - Elementy
Biolatricheskoy Termodynamiki, 1964, pg 1-100.
JPRS 28%9

Sci-Biol & Med
Mar 65

276,106

New Methods in Medicine, by V. D. Timakov.
RUSSIAN, per, Biologiya i Meditsina, Seriya 8,
No 1, L 1983, 47pp.

*FTD TT-3732

Sci-Biol & Med Sci
Dec 3

Space Biology and Medicine, by V. I. Yankelevich,
48 pp.
RUSSIAN, mono. Biologiya i Kosmos (Problemy
Kosmicheskoy Biologii i Meditsiny) Moscow,
1964, issue Vol VIII, nos 1, 2, pp 30-79.
JPRS 24943

Sci - Med
Jun 64

260,788

